L Nu	ımber	Hits	Search Text	DB	Time stame
19		2	5583435.pn.	USPAT;	Time stamp 2002/12/12 11:59
				US-PGPUB;	2002/12/12 11.59
			}	EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-		405	324/207.17.ccls.	USPAT;	2002/12/11 15:26
				US-PGPUB;	2002/12/11 10.20
Í				EPO; JPO;	
				DERWENT:	
				IBM_TDB	
-		440	324/207.16.ccls.	USPAT;	2002/06/19 11:49
!		ļ		US-PGPUB;	2002/00/10 11.40
				EPO; JPO;	
	į			DERWENT;	
				IBM_TDB	
-		398	324/207.12.ccls.	USPAT;	2002/06/19 13:33
ļ				US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM TDB	
-		1450	(displacement and position and detecting) and (magnetic adj	USPAT;	2002/06/19 16:16
	ĺ		field) and conductors	US-PGPUB;	2002/00/19 10.10
	1			EPO; JPO;	
ļ	-			DERWENT;	
				IBM_TDB	
-		28	(magnetic adj sensors and parallel adj conductors) and	USPAT;	2002/06/20 07:15
			(position and locating or detecting)	US-PGPUB;	2002/00/20 07.13
			-	EPO; JPO;	
	ĺ			DERWENT;	
				IBM TDB	
-	- 1	152	324/207.23.ccls.	USPAT;	2002/06/20 08:01
				US-PGPUB;	2002/00/20 08.01
				EPO; JPO;	
	j			DERWENT;	
				IBM_TDB	
-		969	324/207.25.ccls.	USPAT;	2002/06/20 11:17
				US-PGPUB;	2002/00/20 11.17
İ				EPO; JPO;	
	İ			DERWENT;	
	Ì			IBM_TDB	
-		355	324/207.11.ccls.	USPAT;	2002/06/20 11:30
		i		US-PGPUB;	1302/00/20 11:00
	ļ	ļ		EPO; JPO;	
				DERWENT;	
1	İ		004/007.45	IBM_TDB	
-		270	324/207.15.ccls.	USPAT;	2002/06/20 11:56
[US-PGPUB;	
Í				EPO; JPO;	
}				DERWENT;	
				IBM_TDB	
-		905	sensing adj coils and position and detection	USPAT;	2002/06/20 13:43
		1		US-PGPUB;	
		!		EPO; JPO;	
				DERWENT;	
		ĺ		IBM_TDB	
-		236	324/242.ccls.	USPAT;	2002/06/20 14:07
			·	US-PGPUB;	2002/00/20 14.0/
				EPO; JPO;	
	ĺ	[j	DERWENT;	
				IBM_TDB	

SPAT; US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO;		040	T-004/040		
Septiment Sept	-	313	324/240.ccls.	USPAT;	2002/06/20 14:12
DERWENT; IBM TOB				US-PGPUB;	
DERWENT; IBM TOB				EPO; JPO;	
BM_TDB S24/243.ccls.				1	
322 324/243.ccls.				·	
US-PGPUB; EPC, JPC, DERWENT; IBM, TDB USPAT; US-PGPUB; EPC, JPC, DERWENT; IBM, TDB USPAT; USPAPUB; EPC, JPC,	-	322	324/243.ccls.		2002/06/20 14:32
-				1	2002/00/20 14.52
DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM, TDB USPAT; US-PGPUB; IBM, TDB USP	ĺ			•	
188 TOB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; IBM, TOB USPAT; US-PGPUB; EPO; IPO; DERWENT; ISM, TOB USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
- 482 324/239 ccls. UsPAT; UsPGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; UsPGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; UsPGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; UsPGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; UsPGPUB; EPC; JPC; JPC; DERWENT; IBM_TDB USPAT; UsPGPUB;				1	
September Sept	_	482	324/239 ccls	_	000000000000000000000000000000000000000
EPO, JPO, DERWENT, IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT, IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT, IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT. US-PGPUB; EPO, JPO, DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; I			02 1/200:0013.	,	2002/06/20 14:32
DERWENT; IBM TDB USPAT; USPGPUB; EPO, UPO, DERWENT; ISM TDB USPAT; USPGPUB; EPO, UPO, DERWENT; ISM TDB USPAT; USPGPUB; EPO, UPO, DERWENT; USPGPUB; EPO, UPO, DERWENT; ISM TDB USPAT; USPGPUB; EPO,			į		
S815091.pn. IBM_TDB USPAT; US-PGPUB; EPO; UPO; DERWENT; ISPAT; US-PGPUB; EPO; UPO; DERWENT; UPO; UPO; UPO; UPO; UPO; UPO; UPO; UPO					
-					
- 2 5523683.pn. - 2 5523683.pn. - 34 Felsenstein.in. - 34 Felsenstein.in. - 13 Felsenstein.in. and lee - 13 Felsenstein.in. and lee - 2992 saunders.in. - 2992 saunders.in. - 15586 (position and detecting\$3).ti.) and magnetic - 1636 (((position and detecting\$3).ti.) and magnetic) and conductor - 1636 (((position and detecting\$3).ti.) and magnetic) and conductor - 1637 ((((position and detecting\$3).ti.) and magnetic) and conductor - 1637 (((position and detecting\$3).ti.) and magnetic) and conductor - 1637 ((((position and detecting\$3).ti.) and magnetic) and conductor - 1638 ((((position and detecting\$3).ti.) and magnetic) and conductor - 1639 (((((position and detecting\$3).ti.) and magnetic) and conductor - 1639 (((((position and detecting\$3).ti.) and magnetic) and conductor - 1639 ((((((position and detecting\$3).ti.) and magnetic) and conductor - 1639 ((((((((((((((((((((((((((((((((((((5045004	· -	
-	-	2	5815091.pn.	USPAT;	2002/12/06 16:50
-				US-PGPUB;	
DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; BM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; BM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; BM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB;					
18M TDB 18M					
-					
- 34 Felsenstein.in, - 34 Felsenstein.in, - 13 Felsenstein.in, and lee - 13 Felsenstein.in, and lee - 2992 saunders.in. - 2992 saunders.in. - 15586 (position and detecting\$3).ti.) and magnetic) - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 103 Felsenstein.in. - 104 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 ((((position and detecting\$3).ti.) and magnetic) and conductor - 105 ((((position and detecting\$3).ti.) and magnetic) and conductor - 105 ((((position and detecting\$3).ti.) and magnetic) and conductor - 106 (((((position and detecting\$3).ti.) and magnetic) and conductor	-	2	5523683.pn.	_	2002/12/06 16:50
Felsenstein.in. Felsenstei					2002/12/00 10.30
- 34 Felsenstein.in. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO				·	
Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee Felsenstein.in. and lee USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU					
- 13 Felsenstein.in. and lee USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; U					
- 13 Felsenstein.in. and lee US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT, IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; ISM_TDB		34	Felsenstein in	<u> </u>	1
- 13 Felsenstein.in. and lee			r eisenstein.in.	· · · · · · · · · · · · · · · · · · ·	2002/12/11 15:26
- 2992 saunders.in. and lee - 2992 saunders.in. - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor				1	
- 2992 saunders.in 2992 saunders.in 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti 1836 ((position and detecting\$3).ti.) and magnetic us-PGPUB; EPO; JPO; DERWENT; IBM, TDB US-PGPUB; EPO; JPO; DERWENT; IBM				•	
- 2992 saunders.in. and lee - 2992 saunders.in. - 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti. - 1836 ((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 103 (((position and detecting\$3).ti.) and magnetic) and conductor - 104 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 106 (((position and detecting\$3).ti.) and magnetic) and conductor - 107 (((position and detecting\$3).ti.) and magnetic) and conductor - 108 (((position and detecting\$3).ti.) and magnetic) and conductor - 109 (((position and detecting\$3).ti.) and magnetic) and conductor - 109 (((position and detecting\$3).ti.) and magnetic) and conductor				DERWENT;	
- 2992 saunders.in 2992 saunders.in 75 saunders.in. and steven - 75 saunders.in. and steven - 75 saunders.in. and detecting\$3).ti 15586 (position and detecting\$3).ti 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 103 (((position and detecting\$3).ti.) and magnetic) and conductor - 104 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 107 (((position and detecting\$3).ti.) and magnetic) and conductor - 108 (((position and detecting\$3).ti.) and magnetic) and conductor - 108 (((position and detecting\$3).ti.) and magnetic) and conductor				IBM_TDB	
- 2992 saunders.in 2992 saunders.in 75 saunders.in. and steven - 75 saunders.in. and steven - 75 saunders.in. and detecting\$3).ti 15586 (position and detecting\$3).ti 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 103 (((position and detecting\$3).ti.) and magnetic) and conductor - 104 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor	-	13	Felsenstein.in. and lee	,	2002/12/11 15:47
- 2992 saunders.in. - 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti. - 1836 ((position and detecting\$3).ti.) and magnetic - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 102 ((((position and detecting\$3).ti.) and magnetic) and conductor - 103 ((((position and detecting\$3).ti.) and magnetic) and conductor - 104 ((((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((((((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((((((((((((((((((((((((((((((((((•	
- 2992 saunders.in. - 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti. - 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 102 (((position and detecting\$3).ti.)) and magnetic) and conductor - 103 (((position and detecting\$3).ti.)) and magnetic) and conductor				•	
- 2992 saunders.in. - 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti. - 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 103 (((position and detecting\$3).ti.) and magnetic) and conductor - 104 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 (((position and detecting\$3).ti.) and magnetic) and conductor - 105 ((((position and detecting\$3).ti.) and magnetic) and conductor - 105 ((((position and detecting\$3).ti.) and magnetic) and conductor - 106 ((((position and detecting\$3).ti.) and magnetic) and conductor - 107 ((((position and detecting\$3).ti.) and magnetic) and conductor					
- 75 saunders.in. and steven USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;				· ·	
- 15586 (position and detecting\$3).ti.) and magnetic ((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IS-PGPUB; EPO; JPO;	-	2992	saunders.in.	_	2002/12/11 15:47
- 75 saunders.in. and steven - 75 saunders.in. and steven - 15586 (position and detecting\$3).ti. - 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor				1	2002/12/11 15.47
- 15586 (position and detecting\$3).ti. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-				•	
- 15586 (position and detecting\$3).ti. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		-			
- 15586 (position and detecting\$3).ti. (position and detecting\$3).ti.) and magnetic ((position and detecting\$3).ti.) and magnetic) and conductor ((position and detecting\$3).ti.) and ((
- 15586 (position and detecting\$3).ti. (position and detecting\$3).ti.) and magnetic - 1836 ((position and detecting\$3).ti.) and magnetic - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor - 102 (((position and detecting\$3).ti.) and magnetic) and conductor	_	75	saunders in and stoyon	· —	000011511
- 15586 (position and detecting\$3).ti. EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		'3	Saunders.III. and Steven		2002/12/11 15:58
- 1836 (position and detecting\$3).ti. DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		[]			
- 1836 (position and detecting\$3).ti. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-				j e	
- 1836 (position and detecting\$3).ti. 1836 ((position and detecting\$3).ti.) and magnetic 1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor		į l		DERWENT;	
- 1836 (position and detecting\$3).ti. 1836 ((position and detecting\$3).ti.) and magnetic 1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor				IBM_TDB	
- 1836 ((position and detecting\$3).ti.) and magnetic ((position and detecting\$3).ti.) and magnetic ((position and detecting\$3).ti.) and magnetic) and conductor ((position and detecting\$3).ti.) and magnetic) and conductor ((position and detecting\$3).ti.) and magnetic) and conductor DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	15586	(position and detecting\$3).ti.	USPAT:	2002/12/11 15:58
- 1836 ((position and detecting\$3).ti.) and magnetic 1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor					
- 1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor					
- 1836 ((position and detecting\$3).ti.) and magnetic 1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor					
1836 ((position and detecting\$3).ti.) and magnetic 102 (((position and detecting\$3).ti.) and magnetic) and conductor 102 (((position and detecting\$3).ti.) and magnetic) and conductor 103 (((position and detecting\$3).ti.) and magnetic) and conductor 104 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 105 (((position and detecting\$3).ti.) and magnetic) and conductor 106 (((position and detecting\$3).ti.) and magnetic) and conductor 107 (((position and detecting\$3).ti.) and magnetic) and conductor 108 (((position and detecting\$3).ti.) and magnetic) and conductor 109 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor 100 (((position and detecting\$3).ti.) and magnetic) and conductor				1	
- 102 (((position and detecting\$3).ti.) and magnetic) and conductor ((position and detecting\$3).ti.) and magnetic) and conductor (US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	Į -	1836	((position and detecting\$3).ti.) and magnetic	- I	2002/12/11 15:50
- 102 (((position and detecting\$3).ti.) and magnetic) and conductor (USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	[ĺ	5 - 7 - 11 - 11 - 11 - 11 - 11 - 11 - 11		2002/12/11 15.58
- 102 (((position and detecting\$3).ti.) and magnetic) and conductor USPAT; US-PGPUB; EPO; JPO; DERWENT;	<u> </u>				
- (((position and detecting\$3).ti.) and magnetic) and conductor USPAT; US-PGPUB; EPO; JPO; DERWENT;	[j		1	
- 102 (((position and detecting\$3).ti.) and magnetic) and conductor USPAT; 2002/12/12 11:59 US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;	_	102	(((nosition and detecting\$3) till and mannetic) and the		
EPO; JPO; DERWENT;		102	(((position and detecting \$3).ti.) and magnetic) and conductor	· ·	2002/12/12 11:59
DERWENT;]		· •	
1		Ì			
IBM TDB				DERWENT;	
				IBM_TDB	Í